

US 6744379 B1	System and method f	340/936	340/937
US 6580386 B1	System and method f	342/104	342/114; 342/115
US 6411874 B1	Advanced law enforce	701/36	340/468; 340/902
US 6400309 B1	Doppler-based traffic	342/104	
US 6198427 B1	Doppler complex FFT	342/114	342/104; 342/115; 342/147; 34
US 5691724 A	Police traffic radar usi	342/104	342/115
US 4740045 A	Multiple parameter dc	342/112	342/114; 342/115; 342/173
US 6400309 B	Determining the speed of a moving target, involves transmitting a		
US 6198427 B	Multimedia digital doppler radar has programmed digital signal pro		
US 6188939 B	Centralized control and interface system for police or emergency v		
US 5691724 A	Measuring speed of moving targets in police traffic surveillance ra		
US 4740045 A	Target determination using multiple parameter doppler radar - me		

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.2/192; 342/194; 342/195; 342/196

radar signal from a platform towards a moving target for a controlled period of time
processor which performs complex fast Fourier transform of respective channel digital signals
vehicles

dar unit - utilising digital data transmission from antenna unit to separately housed counting
asuring phase angle of phase difference between two doppler signals and scaling angle

US 6411874 B1	Advanced law enforcement 701/36	340/468; 340/902
US 6400309 B1	Doppler-based traffic	342/104
US 6198427 B1	Doppler complex FFT	342/114; 342/104; 342/115; 342/147; 34
US 5691724 A	Police traffic radar using	342/104; 342/115
US 4740045 A	Multiple parameter dc	342/112; 342/114; 342/115; 342/173
US 6400309 B	Determining the speed of a moving target, involves transmitting a	
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US 4740045 A	Target determination using multiple parameter doppler radar - method	

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US 6744379 B1	System and method f	340/936 340/937
US 6580386 B1	System and method f	342/114; 342/115
US 6774964 B2	Reflection type displa	349/113 349/63
US 6765545 B2	Stereoscopic image d	345/7 345/32; 345/8; 345/86; 345/87;
US 6748326 B1	Information processin	702/3 463/40; 463/43
US 6714125 B2	Vehicle-applied displa	340/438 340/980; 359/13
US 6693429 B2	Flux orientation locati	324/326
US 6661488 B1	Vertically-aligned (VA	349/117 349/130
US 6654068 B1	Brake mechanism for	348/827 248/278.1; 361/681
US 6563554 B2	Liquid crystal display	349/12 349/106; 349/119; 349/128; 34
US 6537123 B2	System and method f	446/83 446/135
US 6522529 B1	Rotatable computer d	361/681 248/919; 361/683
US 6383051 B1	System and method f	446/83 446/135
US 6281952 B1	Liquid crystal display	349/12 349/106; 349/117; 349/128; 34
US 6191892 B1	Image display appara	359/630
US 6161693 A	Reusable display pac	206/349 206/232; 206/459.5; 206/469; 2
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US 5976017 A	Stereoscopic-image g	463/32 348/52; 436/34
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US 5696552 A	Stereoscopic display	: 348/51 348/40; 348/41; 348/56
US 5680121 A	Direction display devi	340/908.1 116/63P; 340/485; 40/614
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US 5497189 A	Stereoscopic display	: 348/51 348/40; 348/41; 348/56
US 5311227 A	Liquid crystal projecti	353/37 353/31
US 5272290 A	Lever switch device	200/4 200/61.54
US 5150515 A	Kinetic wheel alignme	33/203.12 33/203.13
US 4975807 A	Indicating apparatus	362/23 362/26; 362/28; 362/326
US 4809889 A	Clothing display form	223/75 223/78; D6/316
US 4631848 A	Rotary indicating devi	40/427 40/495; 40/587; 40/591; 446/24
US 4495823 A	Bidirectional flow met	73/861.76 116/275; 73/195
US 4380875 A	Wheel alignment app	33/203.13
US 4366374 A	Lap counter for radio	235/93 235/109; 235/111; 235/91PR
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DE 19751004 A	Processing method for radar signals especially from vehicles in sti		
GB 2317256 A	Automatic traffic detection method - involves determining prevailin		
US 5525996 A	Operating police traffic radar with double balanced mixer for anter		
DE 4335382 A	Spraying device for application of concrete - works with pressure v		
DE 3803602 A	Adjuster for vehicle front seats - has incremental position counter		
US 4335382 A	Traffic radar system - determines speed of target vehicle by using		
US 3803602 A	Radar range rate computer - stores range count for separated par		

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